



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

## Search Results

Search Results for: **[target<AND>((desktop<AND>(("new window" and open\* and (hidden or obscure or overlay or background) and positioning and (resiz\* or orienting)) )) ]]**

Found 4 of 129,763 searched.

## Search within Results



[> Advanced Search](#)

[> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score**  **Binder**

**Results 1 - 4 of 4**    **short listing**

- 1 Concept-context-design: a creative model for the development of interactivity 77%



Andruid Kerne

**Proceedings of the fourth conference on Creativity & cognition** October 2002

Existing CHI interaction models are focused on understanding the needs of users. They begin with user tasks and user feedback. While the involvement of users is critical for human computer interaction development, so is the imagination the artist-scientist-designer-developer. We constitute a legitimate source of impetus in the definition and development of interactive artifacts, as well as functioning as interpreters, measurers, and respondents. The development of interactivity is a fundamentall ...

- 2 Ada implementation of an X Window System server 77%



S. Lewin

**Proceedings of the conference on Tri-Ada '89: Ada technology in context: application, development, and deployment** January 1989

Sanders is in the second year of a two year project to implement an X Window System server using the Ada programming language. X is a highly portable, network transparent display management system which was developed at MIT's Project Athena and has emerged as the industry standard for windowing systems. Our objectives are to implement a production-quality base windowing system suitable for use in Ada-based real-time systems, and to examine Ada's applicability as an implementation language f ...

- 3 A common interface for multiple window computers 77%



Kenneth Magel

**Proceedings of the 1986 ACM SIGSMALL/PC symposium on Small systems** December 1986

A common interface for accessing the features of the Macintosh, Amiga, Atari ST, and other GEM microcomputer is presented. This interface appears to the programmer as a set of subroutines, but is actually implemented primarily by a preprocessor which

converts the subroutine calls into calls of specific ROM of operating system routines on the target machine. The window manipulation portion of the common interface is described.

#### 4 Pen computing: a technology overview and a vision

77%



André Meyer

**ACM SIGCHI Bulletin** July 1995

Volume 27 Issue 3

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

---

#### Results 1 - 4 of 4      short listing

---

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)<sup>New!</sup> [more »](#)

new open window and positioning arrangi

Search

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web Results 1 - 10** of about 17 for **new open window and positioning arranging drop and drag and obscur**

[\[PDF\] LINKWINDS REFERENCE MANUAL The Linked Windows Interactive Data ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... With "Real Values" selected, LinkWinds will **open** the original ... This should further assist **new** users during the "key ... allows you to move the **window** around the ...  
[downloads.openchannelsoftware.org/LinkWinds/linkwinds\\_ref23.pdf](http://downloads.openchannelsoftware.org/LinkWinds/linkwinds_ref23.pdf) - [Similar pages](#)

[\[PS\] LINKWINDS REFERENCE MANUAL The Linked Windows Interactive Data ...](#)

File Format: Adobe PostScript - [View as Text](#)

... With "Real Values" selected LinkWinds will **open** the original ... to get redrawn, close Image's **window** and reopen it ... upper right corner) and the **new overlay** will be ...  
[downloads.openchannelsoftware.org/LinkWinds/linkwinds\\_ref23.ps](http://downloads.openchannelsoftware.org/LinkWinds/linkwinds_ref23.ps) - [Similar pages](#)

[InformIT.com : Articles > Creating Photoshop Images in Layers](#)

... **Windows**. ... Upon selection, the **New** Layer dialog box will **open** to allow selection of the layer name, grouping (with previous), color code, mode, and opacity. ...

[www.informit.com/.../st~%7B30DCE543-8F6C-4B3A-A0F2-F9739BA4F054%7D/content/prINTERfriendly.asp](http://www.informit.com/.../st~%7B30DCE543-8F6C-4B3A-A0F2-F9739BA4F054%7D/content/prINTERfriendly.asp) - 74k  
- Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] Quite Imposing Plus 1.2 Online Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... there is more to imposition than just **arranging** pages ... buttons Quite plug-ins have a **new** standard for help ... For instance, **open** the first document and use Document ...  
[www.quite.com/cgi/document/imposing/qiplusgd.pdf](http://www.quite.com/cgi/document/imposing/qiplusgd.pdf) - [Similar pages](#)

[Style Guides](#)

... **New** pointer shapes shall suggest their purpose and shall not be ... know the highest security level of any **open** or minimized ... No **window** shall **overlay** a fixed **window** ...

[www.drdc-rddc.dnd.ca/researchtech/projects/hsi/library/documents/comdat\\_style\\_guide\\_e.html](http://www.drdc-rddc.dnd.ca/researchtech/projects/hsi/library/documents/comdat_style_guide_e.html) - 101k - [Cached](#) - [Similar pages](#)

[\[PDF\] 99 FW2 UM.book](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 71 **Arranging** objects on a layer ... 124 **Opening** an animation ... Getting Your Bearings 15  
Using the document **window** Fireworks is both a vector graphics and a bitmap ...  
[iss.humberc.on.ca/helpdocs/materials/usefire2.pdf](http://iss.humberc.on.ca/helpdocs/materials/usefire2.pdf) - [Similar pages](#)

[\[PDF\] A GLOSSARY OF GIS TERMINOLOGY: 92-13](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... A command that **opens** a cascading menu has a right ... subtracting the old raster object from the **new** raster object ... Close - To remove a **window** or dialog box, or ...  
[www.ncgia.ucsb.edu/Publications/Tech\\_Reports/92/92-13.PDF](http://www.ncgia.ucsb.edu/Publications/Tech_Reports/92/92-13.PDF) - [Similar pages](#)

[\[PDF\] Use Cases to Abstract Prototypes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 5. show test configuration 6. confirm & start 7. run test 8. report results Stop  
Define **New** Test Manual ... Layout q **Arranging** components and other visual elements ...  
[www.cse.dmu.ac.uk/~aoc/teaching-notes/Contents/INFO3011/Readings/UseCasesandAbstractPrototypes.pdf](http://www.cse.dmu.ac.uk/~aoc/teaching-notes/Contents/INFO3011/Readings/UseCasesandAbstractPrototypes.pdf) - [Similar pages](#)

[\[PDF\] Ph.D. Thesis: Graspable User Interfaces \(George Fitzmaurice, 1996\)](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Contributions 3. 7.3 Limitations, challenges and **open** issues 4 ... scroll bars are often attached to each GUI **window**. ... were used to: (1) reveal **new** information early ...  
[www.alias.com/eng/about/research/papers/file/thesis\\_gf.pdf](http://www.alias.com/eng/about/research/papers/file/thesis_gf.pdf) - [Similar pages](#)

**[PDF] COUNT ZERO William Gibson 1986 Count Zero THEY sent A SLAMHOUND on ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... trance that held her here now, staring into the **window** of an ... Yes," he said, "the **new** Maas biochips ... The roar of the engines battered them as the hatch slid **open**. ...

202.9.60.157/ ~chabuduo/william%20gibson-count%20zero.Pdf - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

new open window and positionin

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Solutions](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

L Number	Hits	Search Text	DB	Time stamp
1	2	5825356.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 12:57
2	2	6597314.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 13:03
3	3	6434619.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 13:58
4	2	"20020118227"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:01
5	1935	345/764-767,781,788,790,791,794,796,798,800,802.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:08
6	896	345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:20
7	641	((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:13
8	405	((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)) and display\$4 same (target area desktop) same (respons\$4 select\$4 detect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:14
9	440	((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)) and display\$4 same (target area desktop) same (respons\$4 select\$4 interact\$4 click\$4 detect\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:15
10	264	((((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)) and display\$4 same (target area desktop) same (respons\$4 select\$4 interact\$4 click\$4 detect\$4) ) and determin\$4 same (target area desktop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:17
11	36825	345/846,856.ccls. and drag\$4 and select\$4 corners with (target area)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:19
12	9	345/846,856.ccls. and drag\$4 and select\$4 same corners with (target area)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:24

13	6	(345/846,856.ccls. and drag\$4 and select\$4 same corners with (target area) ) and (hidden hid\$6 overlay\$4 obscur\$4) and (arrang\$4 reposition\$4 position\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:21
14	237	(((((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)) and display\$4 same (target area desktop) same (respons\$4 select\$4 interact\$4 click\$4 detect\$4) ) and determin\$4 same (target area desktop)) and select\$4 same (drop area target)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:25
15	23	(((((345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (position\$4 arrang\$4) same (icon window pane object)) and display\$4 same (target area desktop) same (respons\$4 select\$4 interact\$4 click\$4 detect\$4) ) and determin\$4 same (target area desktop)) and select\$4 same (drop area target) and (diagonal\$4 (corners near\$4 opposite))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:42
16	62	345/\$.ccls. and (pick\$4 choos\$4 select\$4) same (drop\$4 area target) same (diagonal\$4 (corners near\$4 opposite)) same ( pane window icon object)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:50
17	0	( 345/\$.ccls. and (pick\$4 choos\$4 select\$4) same (drop\$4 area target) same (diagonal\$4 (corners near\$4 opposite)) same ( pane window icon object)) and moving same cursor same diagon\$4 same resiz\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:51
18	0	( 345/\$.ccls. and (pick\$4 choos\$4 select\$4) same (drop\$4 area target) same (diagonal\$4 (corners near\$4 opposite)) same ( pane window icon object)) and (drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4) and final with postion and resiz\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:52
19	0	(345/764-767,781,788,790,791,794,796,798,800,802.ccls. and (hidden hid\$6 overlay\$4 obscur\$4) ) and (drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4) and final with postion and resiz\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:53
20	0	(drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4) and final with postion\$4 and resiz\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:54
21	221	(drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:54
22	131	345/\$.ccls. and (drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:54
23	0	(345/\$.ccls. and (drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4) ) and final with postion\$4 and resiz\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:54
24	0	(345/\$.ccls. and (drag\$4 moving) same cursor same ((opposite near\$4 corner\$4) diagonal\$4) ) and final with postion\$4 with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/04 14:55

25	24	(345/\$.ccls. and (drag\$4 moving) same cursor same ((opposite near4 corner\$4) diagonal\$4) ) and ( resiz\$4 enlarg\$4 postion\$4) with (area window object pane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/04 15:03
----	----	--	---	------------------